7

and in a second position of said closure member, said outer wall engages said outside of said container and said flange means engages said lip and said insides of said container walls.

13. A condiment container comprising in combination: 5 a closed container manually openable at the top thereof; a lip of material integral with the walls of said container and extending inwardly around the periphery of said opened top; a molded plastic closure member adapted to be removably carried on said container in a first position before 10 tainer. opening of said container and adapted to be fixed on said container over said opened top in a second position in which said closure member is disposed over said opened top; said closure member having an aperture for allowing the dispensing of the contents of said container; a mov- 15 able cover disposed on said closure member for covering said aperture; a downwardly extending outer wall arranged around the periphery of said closure member and adapted for engaging the outside of said container for removably securing said closure member in said first position; an inner 20 flange means spaced from said outer wall around the inside of said closure member and extending downward a distance less than said outer wall; and said outer wall and

said flange means being adapted to receive upright wall portions of said container therebetween, so that said inwardly extending lip of material is depressed downward and engaged by said flange means for securing said closure member in said second position.

14. The container of claim 13 wherein said downwardly extending flange means are hook shaped for engaging downturned edges of said lip of material to prevent removal of said closure member from said opened container.

## References Cited by the Examiner

## UNITED STATES PATENTS

2,030,134	2/1936	Burgener 222—545 X
2,628,761	2/1953	Yancey 222—541 X
2,886,218	5/1959	Marcus 222—556 X
3,144,180	8/1964	Phillips et al 222—480
3,155,285	11/1964	Van Baarn 222—480 X

M. HENSON WOOD, Jr., Primary Examiner.

LOUIS J. DEMBO, Examiner.